



A Smart Partner for Better Diabetes Control¹

CONTOUR® NEXT LINK 2.4 from Bayer — the only available meter that links with the MiniMed® 640G System.[^]





it links

To help protect you

Innovative technology provides accuracy you can count on.

The Contour® Next LINK 2.4 meter uses the Contour® Next test strip, the newest strip technology from Bayer, for accuracy and performance. Its innovative features work seamlessly with MiniMed® 640G.

CONTOUR® NEXT TEST STRIPS

Gives you confidence in your blood glucose readings with the most advanced and accurate test strip technology available from Bayer

NO CODING™ TECHNOLOGY

Removes the need to manually code the meter before testing, eliminating miscoding errors

MULTIPULSE™ ACCURACY TECHNOLOGY

Ensures accurate readings, even when blood glucose levels are low.2 Accuracy is not affected by many common interfering substances and medications³



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To help you with your day

Convenient features make better control even easier.

The Contour® Next LINK 2.4 meter wirelessly connects to your MiniMed® 640G and provides added convenience to your day.

MEDTRONIC CARELINK® UPLOAD

Easily upload your pump and meter information to Medtronic CareLink® therapy management software from Medtronic, and share with your doctor

REMOTE BOLUSING

Enables the meter to send quick and discrete bolus to your pump

AUTOMATIC TRANSFER

Automatically sends blood glucose readings to your insulin pump's Bolus Wizard™ calculator for easier dosing







CONTOUR® NEXT LINK 2.4 is small and stylish.



Easy-to-read colour display



Rechargeable battery



Easy to use and carry



Illuminated strip port



CONTOUR® NEXT Test Strips are accurate and reliable.



Underfill detection that ensures an adequate blood sample for an accurate result with every test (meter and test strip)



Small blood sample and Sip-in Sampling[™] technology that automatically draws blood into the test chamber



Second-Chance[™] sampling that tells you when to apply more blood if necessary, preventing you from wasting a strip



CONTOUR® NEXT LINK 2.4 is the only available meter that links with the MiniMed® 640G system and is complimentary with the pump purchase. To learn more, talk to your doctor, or contact Medtronic by calling 1800 777 808° or visiting www.medtronic-diabetes.com.au.

Web: www.medtronic-diabetes.com.au Email: australia.diabetes@medtronic.com Facebook: www.facebook.com/MedtronicDiabetesAUS Twitter: @DiabetesANZ YouTube: Medtronic Diabetes ANZ Address: Medtronic Australasia Pty Ltd, 97 Waterloo Road, North Ryde NSW 2113 Australia Mail: Medtronic Diabetes, PO Box 945, North Ryde, NSW 1670 Telephone: 02 9857 9000 Facsimilie: 02 9857 9237 24-hour Toll Free: 1800 777 808" Bayer Toll Free Helpline: 1800 289 312"

This information is designed to help you learn more about Diabetes therapy. It is intended to provide you with helpful information but is for information purposes only, is not medical advice and should not be used as an alternative to speaking with your doctor. Be sure to discuss questions specific to your health and treatments with a healthcare professional. For more information please speak to your healthcare professional or log on to: www.medtronic.com.au

References: ^Components sold separately. Automated insulin delivery is made possible through combining Medtronic insulin pump and continuous glucose monitoring technology. **Please note: In contacting the Diabetes Toll Free, personal and health information may be disclosed to an operator located outside Australia. 1. Compared to multiple daily injections, according to the STAR 3 clinical study: Bergenstal RM, et al. Effectiveness of sensor-augmented insulin-pump therapy in type 1 diabetes. NEJM. 2010;363:311–320. 2. Section 7 clinical study. Data on File. Bayer Healthcare, LLC. 3. See Contour® Next LINK 2.4 package insert for list of substances and medications.

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